THIS DOCUMENT CONTAINS REPORTATION APPECTING THE MATIONAL DEPENDS OF THE DISTRIBUTION OF THE CONTRIBUTION OF THE EXPONANCE ACT BO OF THE CONTRIBUTION OF THE CONTRIBUTION OF THE EXPONANCE ACT BO OF THE CONTRIBUTION OF THE CONTRIBUTION OF THE EXPONANCE OF THE EXPONENCE OF THE EXP		Sanitized Copy Approved for Release	2011/04/20 : CIA-RDF	P82-00457R008500120004-5	
COUNTRY Cormany (Sussian Zono) DATE DISTR. 29 August 1951 BRUBLECT Brown Goal and Briquotte Production in the First NO. OF PAGES 1 Quarter of 1951 THE STATE OF ENGLS. SUPPLEMENT TO SOX1-HU ATE OF FIRST THIS IS UNEVALUATED INFORMATION SOX1-HU 1. The following table gives a breakdown of brown coal and briquette production in various VVB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep nines. Finant WVB BRV Berns VVB BRV Berns VVB BRV Heaselatts 1910. 0601 Briquette Brown Coal Relacette WVB BRV Heaselatts 1910. 0601 Relacette VVB BRV Heaselatts 1910. 0601 Relacette VVB BRV Heaselatts 1910. 0601 Relacette VVB BRV Heaselatts 1920. 06 19	2	CLASSIFICATION FORMAL	Mark Ja Carren T	OPPTOTAL:	
DATE DISTR. 29 August 1951 DATE DISTR. 29 August 1951 DATE DISTR. 29 August 1951 DO NOT CIRCULATE THIS IS UNEVALUATED INFORMATION SUPPLEMENT TO SOX1-HU The following table gives a breakdown of brown coal and briquette production in various VVB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decises point. These figures exclude all small deep nines. Plant Brown Coal WB BW Borns VVB BW Britselbits 1910.0 672.6 WB BW Horselbits 1910.0 672.6 Belazified Landhamard WB BW Horselbits 1910.0 672.6 Belazified Landhamard WB BW Horselbits 1000 then approximately five million CLASSIFICATION COMPANY (ABBREACOURSOL - U.S. OFFICIALS ONLY BROWN IN INSEREDISTRIBUTION U.S. OFFICIALS ONLY BROWN IN INSEREDISTRIBUTION CLASSIFICATION COMPANY (ABBREACOURSOL - U.S. OFFICIALIS ONLY BROWN IN INSEREDISTRIBUTION CLASSIFICATION COMPANY (ABBREACOURSOL - U.S. OFFICIALIS ONLY BROWN IN INSEREDISTRIBUTION U.S. OFFICIALIS ONLY DISTRIBUTION DISTRIBUTION CLASSIFICATION COMPANY (ABBREACOURSOL - U.S. OFFICIALIS ONLY BROWN IN INSEREDISTRIBUTION U.S. OFFICIALIS ONLY DISTRIBUTION OF COMPANY (ABBREACOURSOL - U.S. OFFICIALIS ONLY DISTRIBUTION OF COMPANY (ABBREACOURSOL - U.S. OFFICIALIS O	** **	CENTRAL INTELL	GENCE AGENCY	REPORT	
BUSINESS AND THE PRODUCT OF SOUTH AND A STATE OF SO		INFORMATIO	N REPORT	CD NO. 50X	1-HUM
Quarter of 1951 AGE SOUIRED NTE OF FO. DO NOT CIRCULATE SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION SOX1-HU 1. The following table gives a breakdown of brown coal and briquette production in various VVV plants during the first quarter of 1951. All figures represent 1000 bons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal WVB BKV Newselwitz 219.9 882.1 VVB BKV Newselwitz 219.9 882.1 VVB BKV Newselwitz 219.9 882.1 VVB BKV Newselwitz 219.9 1825.9 VVB BKV Newselwitz 220.6 44.6 VVB BKV Newselwitz Total IDR 23909.4 5805.9 Decement: tion during this period amounted to approximately 1,125,000 tons, besing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. CLASSIFICATION COMPARATE COURSE. UND ROWN CLASSIFICATION COMPARATE COURSE. CONT. HUM CLASSIFICATION COMPARATE COURSE. EVANUE EVANUE EVANUE EVANUE ROWN CLASSIFICATION COMPARATE COURSE. EVANUE EVANUE EVANUE EVANUE EVANUE EVANUE TO NOT CIRCULATE SUPPLEMENT TO SOX1-HUM	OUNTRY	Germany (Russian Zone)		DATE DISTR. 29 August 1	951
THIS IS UNEVALUATED INFORMATION 50X1-HU 1. The following table gives a breakdown of brown coal and briquette production in various WIB plants during the first quarter of 1951, All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant WIB BRV Borna VIB BRV Borna VIB BRV Benselvitz 2119,3 882.1 Prown Coal Briquettes 672.6	UBJECT		tion in the First	_	
THIS IS UNEVALUATED INFORMATION 1. The following table gives a breakdown of brown coal and briquette production in various WB plants during the first querter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal WB BKV Berna 1910.0 672.6 WB BKV Berselvitz 2119.3 88:1 WB BKV Medicolor (WB BKV Nelcemberg) 743.6.5 1325.9 WB BKV Berselvitz 2119.3 83:1 WB BKV Berselvitz 2119.3 83:1 WB BKV Medicolor (WB BKV Nelcemberg) 743.6.5 1325.9 WB BKV Berselvitz 2119.3 88:1 WB BKV Berselvitz 2119.3 88:1 WB BKV Medicolor (WB BKV Nelcemberg) 743.6.5 1325.9 WB BKV Medicolor (WB BKV Nelcemberg) 220.6 322.3 WB BKV Medicolor (WB BKV Nelcemberg) 2581.0 644.6 WB BKV Sentienborg 3121.9 1164.6 Total IDR 23909.4 5805.9 Comment: the total VWB deep mine lignite produc-50X1-HUM estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. CLASSIFICATION GOMEPHET APPROLIC U.S. OFFICIALS ONLY ENVE NAVY Name CLASSIFICATION GOMEPHET APPROLIC U.S. OFFICIALS ONLY SENTE NAVY Name CLASSIFICATION GOMEPHET APPROLIC U.S. OFFICIALS ONLY SENTE NAVY Name CLASSIFICATION GOMEPHET APPROLIC U.S. OFFICIALS ONLY		ncep	'Mot po	NO. OF ENCLS.	
THIS IS UNEVALUATED INFORMATION 1. The following table gives a breakdown of brown coal and briquette production in various WB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Ceal Briquettes VVB BKV Borna VVB BKV Borna VVB BKV Beuselvitz 2119.3 882.1 VVB BKV Beuselvitz 2119.3 882.1 VVB BKV Bitterfeld Decument Bitterfeld Extended Bitterfeld Decument Bitterfeld Decument Bitterfeld Link Bitterfeld Decument Bitterfeld Link Bitterfeld Link Bitterfeld Link Bitterfeld Decument Bitterfeld Link Bitterfeld Link Bitterfeld Link Bitterfeld Link Bitterfeld Link Bitterfeld Decument Bitterfeld Link Bitt					50X1-HUI
THIS IS UNEVALUATED INFORMATION THE following table gives a breakdown of brown coal and briquette production in various WB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal WB BIV Borna WB BIV Borna WB BIV Borna WB BIV Berseburg 74,36.5 1325.9 WB BIV Marseburg 74,36.5 1325.9 WB BIV Marseburg 74,36.5 1325.9 WB BIV Marseburg 74,36.5 1322.9 WB BIV Berseburg 74,36.5 1322.9 WB BIV Berseburg 74,36.5 1322.9 WB BIV Berseburg 74,36.5 1323.9 WB BIV Marseburg 74,36.5 1325.9 WB BIV Marseburg 74,36.5 1321.9 1166.6 783.8 Total DDR 23909.4 5805.9 Comment: the total WB deep mine lignite produc-50X1-HUM estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument No. No there is the start of 1950 when approximately five million CLASSIFICATION COSPORT (AURROL - U.S. OFFICIALS ONLY) STATE NAMY X NAME DISTRIBUTION DISTRIBUTION STATE THIS IS UNEVALUATED INFORMATION THIS ISSURATEDER TO SPORT (AURROL - U.S. OFFICIALS ONLY)	IFO.	DO NO	CIRCULATE		
THIS IS UNEVALUATED INFORMATION THE following table gives a breakdown of brown coal and briquette production in various VVB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal WVB BKV Borna VVB BKV Borna VVB BKV Burseluitz 2119.3 882.1 1325.9 VVB BKV Burseluitz 219.3 882.1 1325.9 1326.9					
THIS IS UNEVALUATED INFORMATION THE fellowing table gives a breakdown of brown coal and briquette production in various VVB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal Print Brown Coal Print WE BKV Borna VVB BKV Borna VVB BKV Berseburg T436.5 1325.9 VVB BKV Berseburg T436.5 1322.9 VVB BKV Berseburg T436.6 T644.6 VVB BKV Berseburg T641 DDR 23909.4 5805.9 Comment: the total VVB deep mine lignite produc-50X1-HUM tion during this period amounted to approximately 1,125,000 tons, besing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument No. Becument No. Print Representation of the print Represen					
1. The following table gives a breakdown of brown coal and briquette production in various VVB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant	of the Chited : C. S. C., 21 AND :	States within the Meaning of the Espionasy act to 32. As amended. Its transmission of the revelation of	THIS IS LINEV	VALUATED INFORMATION	
1. The following table gives a breakdown of brown coal and briquette production in various VVB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant	OF ITS COSTERTS	s in any manner to an unautrorized person is pro-	THIS IS UNEV.	ALUATED INFORMATION	
in various WIB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal Briquettes VVB BKV Neuselvitz 2119.3 WB BKV Neuselvitz 2119.3 WB BKV Neuselvitz 2119.3 WB BKV Bitterfeld 3555.3 332.3 VVB BKV Magdeburg Lauchhammer (VVB BKV Nickenberg) 2581.0 644.6 VVB BKV Senftenberg 3121.9 1164.6 VVB BKV Welzow 2944.8 Total DDR 23909.4 5805.9 Comment: the total VVB deep mine lignite production during this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument Ne					50X1-HU
In various WB plants during the first quarter of 1951. All figures represent 1000 tons and are given to the nearest decimal point. These figures exclude all small deep mines. Plant Brown Coal Briquettes VVB BKV Borna 1910.0 672.6 VVB BKV Neuselvitz 2119.3 882.1 VVB BKV Neuselvitz 2119.3 882.1 VVB BKV Bitterfold 3555.3 1325.9 VVB BKV Bitterfold 3555.3 332.3 VVB BKV Magdeburg 240.6	7	The following table gives a break	ledown of hyper and	7 and had another anodustical	
WWB BKV Borna 1910.0 672.6 VVB BKV Neuselwitz 2119.3 882.1 VVB BKV Merseburg 74.36.5 1325.9 VVB BKV Mitterfeld 3555.3 332.3 VVB BKV Magdeburg 240.6 Lauchhamsor (VVB BKV Mickenberg) 2581.0 644.6 VVB BKV Wellzow 2944.8 Total DDR 23909.4 5805.9 Comment: the total VVB deep mine lignite production during this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument No. Decument No. QOQ		in various VVB plants during the 1000 tons and are given to the n	first quarter of	1951. All figures represent	t
VVB BKV Neuselwitz 2119.3 882.1 VVB BKV Merseburg 7436.5 1325.9 VVB BKV Magieburg 240.6 Lauchhammer (VVB BKV Mickenberg) 2581.0 644.6 VVB BKV Welzow 2944.8 783.8 Total DDR 23909.4 5805.9 Comment: the total VVB deep mine lignite produc-50X1-HUM estimate in this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Declarabled Clark Charles To: T3 \$		Plant	Brown Coal	Briquettes	
VVB BKV Marseburg 74,36.5 VVB BKV Bitterfeld 3555.3 332.3 VVB BKV Magaeburg 20.6 Lauchhammer (VVB BKV Mickenberg) 2581.0 644.6 VVB BKV Senftenberg 3121.9 1164.6 VVB BKV Welzow 2944.8 Total DDR 23909.4 5805.9 Comment: the total VVB deep mine lignite produc-50X1-HUM tion during this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument He.		TRID DIRE D	***	ه سیده	
VVB BKV Magdeburg 240.6 Louchhammer (VVB RKV Mickenberg) 2581.0 644.6 VVB BKV Senttenberg 3121.9 1164.6 VVB BKV Welzow 2944.8 783.8 Total DDR 23909.4 5805.9 Comment: the total VVB deep mine lignite produc-50X1-HUM tion during this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument No. 204 No Change in Class. Declarated Class. Change in Class. Lawth.: EA 70.2 Buth.: EA 70.2 Buth.: EA 70.2 By: 50X1-HUM					
WYB BKV Welzow 23909.4 Total DDR 23909.4 S805.9 Comment: the total VVB deep mine lignite production during this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument No		VVB BKV Neuselwitz VVB BKV Merseburg	2119.3 7436.5	88 2.1 1325.9	
Total DDR 23909.4 5805.9 Comment:		VVB BKV Neuselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg	2119.3 7436.5 3555.3 240.6	882.1 1325.9 332.3	
Comment: tion during this period amounted to approximately 1,125,000 tons, basing his estimate on the corresponding total for 1950 when approximately five million tons of lignite were produced. Decument No		VVB BKV Neuselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg	2119.3 7436.5 3555.3 240.6 2581.0 3121.9	882.1 1325.9 332.3 - 644.6 1164.6	
Decument No		VVB BKV Neuselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8	882.1 1325.9 332.3 644.6 1164.6 783.8	
No Change in Class. Declaration Class. Declaration Class. Declaration Class. Total Society Total So		VVB BKV Neuselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8	882.1 1325.9 332.3 644.6 1164.6 783.8	
No Change in Class. Declaration Class. Declaration Class. Declaration Class. Total Society Total So		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9	50X1-HUM
No Change in Class. Declaration Class. Change in Class. Class. Change in Class. Class. Change in Class. To: TS S C Auth.: Hit 70-2 Date:		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9	50X1-HUM
No Change in Class. Declaration Class. Change in Class. Class. Change in Class. Class. Change in Class. To: TS S C Auth.: Hit 70-2 Date:		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9	50X1-HUM
No Change in Class. Declaration Class. Change in Class. Declaration Class. To: TS S C Auth.: Hit 70-2 Date: Aug 18 By: STATE X NAVY X NSRB DISTRIBUTION DISTRIBUTION DISTRIBUTION		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9	50X1-HUM
CLASSIFICATION CONFORM CONTROL - U.S. OFFICIALS ONLY STATE X MANY X NSRB DISTRIBUTION		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI to approximately 1 al for 1950 when a	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9 B deep mine lignite production, leading his approximately five million	50X1-HUM
CLASSIFICATION COSTOPET/CONTROL - U.S. OFFICIALS ONLY STATE X MANY X NSRB DISTRIBUTION		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI to approximately 1 cal for 1950 when a	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9 B deep mine lignite production that the million Decument No	50X1-HUM
CLASSIFICATION CONFIDET CONTROL - U.S. OFFICIALS ONLY STATE X MANY X NSRB DISTRIBUTION		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI to approximately 1 cal for 1950 when a	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9 B deep mine lignite production 1,125,000 tons, basing his approximately five million Decument No	50X1-HUM
CLASSIFICATION CONFIDER CONTROL - U.S. OFFICIALS ONLY STATE X MANY X MSRB DISTRIBUTION		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI to approximately 1 cal for 1950 when a	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9 B deep mine lignite production of the	50X1-HUM
		VVB BKV Merselwitz VVB BKV Merseburg VVB BKV Bitterfeld VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI to approximately 1 cal for 1950 when a	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9 B deep mine lignite production of the	
	CTATE	VVB BKV Merseburg VVB BKV Merseburg VVB BKV Magdeburg Lauchhammer (VVB BKV Mickenberg) VVB BKV Senftenberg VVB BKV Welzow Total DDR Comment: tion during this period amounted estimate on the corresponding tot tons of lignite were produced. CLASSIFICATION COMPARET.	2119.3 7436.5 3555.3 240.6 2581.0 3121.9 2944.8 23909.4 the total VVI to approximately 1 al for 1950 when a	882.1 1325.9 332.3 644.6 1164.6 783.8 5805.9 B deep mine lignite productly 1,125,000 tons, basing his approximately five million Decument No	